22 September 1964

| MEMORANDUM FOR: Exploratory Development Laboratory, P&DS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |       |
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| THROUGH : Chief, Development Branch, PaDS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |
| SUBJECT : Investigation of Film Gate Fluids and Film Properties                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 05)// |
| 1. It is requested perform investigation into two specific areas of interest pertaining to (1) the forthcoming use of Freen 113 in liquid gate systems, and (2) film base-emulsion-backing properties for use in the Chip Printer and Processor.                                                                                                                                                                                                                                                                                                                                                                         | 25X1  |
| 2. The first problem area- the use of Freon 113 in liquid gate systems is one that may possibly affect the operational use of the Original Negative (ON) as received The use of Freon 113 to date indicates that it acts as a film cleaner, dissolving the protective wax from the ON and redepositing it randomally. This action, although not verified, is felt to be a danger, in that degredation of the ON as well as contamination of the gate fluid may result. An investigation is requested to desermine if degredation or contamination does occur, the amount of same and a workable solution for prevention. | 25X1  |
| 3. It is understood investigation of the toxic properties of Freon is already underway It is requested this investigation be expanded to include possible mixtures such as Freon and Tolvene (reference-SMFTRE-Vol 66-Oct 57), or corrosion-inhibited methyl chloroform (SMPTE, Vol 71, Feb 63).                                                                                                                                                                                                                                                                                                                         | 25X1  |
| 4. The second problem requiring investigation is the desired film qualities for the forthcoming Chip Printer and Processor application.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |       |
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**Declass Review by NIMA / DoD** 

## Approved For Release 2003/01/17 : CIA-RDF78B04747A000400030036-6

SUBJECT: Investigation of Film Gate Fluids and Film Properties

| carried out before the film properticarried out before the film propertical Reader, due for delivery in Octobystem in which the film is suspende for delivery in December 1965, will details of which are not yet known. should be completed by January 1965 tions to the Chip Processor and Chip | ober 1964, will have a liquid gate of in fluid. The Chip Printer, due also use a liquid gate system,  The film properties investigation so as to provide timely recommenda- | 25X1  |
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| Distribution:<br>Orig. & 1 - Addressee                                                                                                                                                                                                                                                            |                                                                                                                                                                             |       |
| 1 - Subj. File<br>1 - Chrono                                                                                                                                                                                                                                                                      |                                                                                                                                                                             |       |
| NPIC/P&DS/Dev. Br                                                                                                                                                                                                                                                                                 | 22 September 1964                                                                                                                                                           | 25X1  |

